## USGS STM SENSOR RECOVERY FORM (one form per housing) DATE: $\frac{9/3}{1}$ STORM: $\overline{1}$ SAAC INSPECTORS: $\overline{CJH}$ Housing # SITE ID: $4 \omega M - 4 - 577 - 025$ LAT (DD to 6 places): 30.2 (format: SSS-ST-COU-###PP; see SOP) SITE NAME: Trush Line @ US 190 LONG (DD to 6 places): 89, 69 COUNTY: 57. Tamman Landowner Info: Notified (Yes/No) Name: STATE: LA SENSOR INFORMATION Deployed as (circle one): Sensor Type (circle one): Data Interval: BP sensor collocated? Hobo Troll 30 sec 2 sec Other: (Yes/No) Water level (WL) Sensor Deploy Time (GMT): RDG\_ RDW **BP Site ID:** Baro Pressure (BP) HWM) Wave Height (WV) Data Start Time (GMT): HWM Other? USGS VI on housing? Other? Serial # Sensor in Water (Y/N) (Yes/No) Water Surface Reference Point (WSRP) Info Water Surface (WS) Elev. Calculations Reference Point (WSRP) # TD Time: Bridge **GMT** WSRP DETERMINE WATER SURFACE WSRP elevation (feet): WSRP elevation (WSRP): feet (Yes/No) Elevation Assumed? A Tapedown (A): WSRP description: Fair trosh line in Front yard Weight length (B): Total TD (A + B): of home at 42635 US 199 aprix feet WS = WSRP - (A + B): feet 100 Ft. North of leavy WS conditions (circle)? Calm Choppy Wavy Sensor Housing Nut Elevation (D) from WS To determine the Sensor Housing Elevation using Water Surface (WS): DETERMINE THE SENSOR HOUSING ELEVATION a tapeup/tapedown from the established water surface elevation above, use the box to the right. Nut in water? Tape up to nut OR Choose option! Nut out of water? Tape down: D = (WS +/- C) -S:If elevation run to 2nd RP (SHRP) above sensor, then use lower boxes. Sensor Housing Nut Elevation (D) from SHRP Sensor Housing RP Info SHRP elevation: TD(A + B)Reference Point (SHRP) # Tapedown (A): SHRP elevation (feet): feet (Yes/No) Weight length (B): Elevation Assumed? RP description: Total TD (A + B): feet Housing feet Subtract slippage (S): slipped D = SHRP - (A + B) - S:feet

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SENSOR ORIFICE ELEVATION	Sensor Orifice Elevation (G = D - E)  Housing Nut (D):  Subtract Housing Correction Factor (E):  Sensor Orifice Elevation (G):	Use if Sensor Deployed Above Ground w/ no RP  Elevation (OEG=D-(H-E))  Housing Nut (D): feet  TD to Ground (H): feet  Subtract Housing  Correction Factor (E): feet  Data offset for Depth above  Ground (OEG): feet  This is used only until RP elevation is surveyed in to get initial estimate of depth above ground surface	D H
1.00	DRAWSITE	Ridge Rd.	•
4 pr			
	8 1 8	House Lence -HWM-025	
CHEC IN!!		RP RM North South East West e:GMT STM Coord. on duty:	